

A METHOD AND MECHANISM FOR THE CREATION, MAINTENANCE, AND COMPARISON OF SEMANTIC ABSTRACTS

ABSTRACT

5 Codifying the “most prominent measurement points” of a document can be used to
measure semantic distances given an area of study (e.g., white papers on some subject area).
A semantic abstract is created for each document. The semantic abstract is a semantic
measure of the subject or theme of the document providing a new and unique mechanism for
characterizing content. The semantic abstract includes state vectors in the topological vector
10 space, each state vector representing one lexeme or lexeme phrase about the document. The
state vectors can be dominant phrase vectors in the topological vector space mapped from
dominant phrases extracted from the document. The state vectors can also correspond to
words in the document that are most significant to the document’s meaning (the state vectors
are called dominant vectors in this case). One semantic abstract can be directly compared
15 with another semantic abstract, resulting in a numeric semantic distance between the
semantic abstracts being compared.

09/615 726